OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

Name of Organization: R3 Environmental Management, Inc.	Facility Name: same
Principal Contact: Alan E. Kalmar	Title: Operations Manager
Authorizing Official:	Title:
Address: 1050 East Chicago Street	City/State/Zip: Elgin, IL 60120
Phone/Fax: (847) 488-1492 / (847) 488- 1494	Email: aekr3@aol.com
EPA RCRA ID Number: N/A	Date:
PARTNER AGREEMENT	
quantity of one or more Priority Chemicals currently found in a reduction, recycling, or other materials management practices, that we believe we can achieve as partners in this program. The	cional Partnership for Environmental Priorities. Our goal is to reduce the our products, processes, or releases using techniques such as source. In this enrollment application, we identify one or more voluntary goals are voluntary goal(s) provided below is an initial estimate and may in the program at any time. If/when we choose to revise our goals or
GOAL #1. Chemical Name: Mercury	CASRN: 7439-97-6
	school clean-up program, R3 packages and disposes of unwanted,
	acilities throughout the states of Illinois, Wisconsin, and Michigan.
	ram can persuade administrators to reduce potentially hazardous
By focusing on outdated school chemical inventories, our prog	Taill call persuage admillistrators to reduce potentially hazardous
chemicals, especially mercury and mercury-based compounds. How we will measure success:	
How we will measure success: We will measure success by tracking and recording the amountain. Our voluntary source reduction goal for Chemical #1 is to	
How we will measure success: We will measure success by tracking and recording the amount of	ant of mercury removed from facilities. reduce the amount of this chemical generated/used from a baseline n/year) to a reduced amount of0 pounds generated/used by
How we will measure success: We will measure success by tracking and recording the amount of	reduce the amount of this chemical generated/used from a baseline n/year) to a reduced amount of pounds generated/used by reduction options (check all that apply):
How we will measure success: We will measure success by tracking and recording the amount of	reduce the amount of this chemical generated/used from a baseline n/year) to a reduced amount of
How we will measure success: We will measure success by tracking and recording the amount of from (month/year). 1a. Our voluntary source reduction goal for Chemical #1 is to amount of from (month/year). 1b. To accomplish this goal, we will use the following source required the following source required to technology modifications. Equipment or technology modifications. Reformulation or redesign of products.	reduce the amount of this chemical generated/used from a baseline a/year) to a reduced amount of pounds generated/used by reduction options (check all that apply): Process or procedure modifications.
How we will measure success: We will measure success by tracking and recording the amout amount of 3,500 pounds in June, 2005 (month June, 2007 (month/year). 1b. To accomplish this goal, we will use the following source requirements or technology modifications. Reformulation or redesign of products. Improvements in inventory control. Other (describe): 2a. In addition to, or in lieu of using source reduction methods increase the recycled or recovered quantity of this chemical from	reduce the amount of this chemical generated/used from a baseline n/year) to a reduced amount of
How we will measure success: We will measure success by tracking and recording the amount of	reduce the amount of this chemical generated/used from a baseline a/year) to a reduced amount of0 pounds generated/used by reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices. do our voluntary recycling or recovery goal for Chemical #1 is to om a baseline amount of pounds in ds by (month/year). the following options (check all that apply):
How we will measure success: We will measure success by tracking and recording the amount of	reduce the amount of this chemical generated/used from a baseline n/year) to a reduced amount of0 pounds generated/used by reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices. our voluntary recycling or recovery goal for Chemical #1 is to om a baseline amount of pounds in ds by (month/year). the following options (check all that apply): ble product.